8CH/16CH H.264 Standalone DVR ADR-7616

User Manual Version 1.3

Statement

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Section1 Introduction

1.1 Product Overview

Designed for globally increasing surveillance requirements, ADR-7616 is a high performance 16ch standalone Digital Video Recorder. It takes H.264 compression format to not only improve video quality but also extend recording time over the same hard disk capacity, and the friendly UI design also enables users even unfamiliar with computer operations can easily control this DVR. Specially, the advanced remote function of 3G surveillance and CMS is added so that users can simultaneously operate and control multiple DVRs that are distributed in different areas through the network interface. This product also supports Pentaplex, which enables Live, Record, Playback, Backup and Network to be performed simultaneously. This high-quality DVR is absolutely the best choice for your security surveillance.

1.2 Product Features

- H.264 compression format, 120fps at D1 for recording
- 16ch all real-time recording & display
- eSATA interface (support over 2TB RAID)
- Multiple recording modes
- Independent channel resolution, quality & frame rate settings
- User-friendly GUI & Multi-language OSD
- CF card & USB 2.0 drive for firmware update & file backup
- Support built-in DVD-RW for file backup
- Support mouse control
- Pentaplex: Live, Record, Playback, Backup & Network
- Event notification via E-mail
- Support 3G mobile surveillance
- Support CMS (option)

1.3 Product Specifications

Specifications		7616	
Video	Video Input	BNC*16	
	Loop Out	BNC*16	
	Main Monitor Out	BNC*2, S-Video*1 & VGA*1	
	Call Monitor Out	BNC*1	
	Compression Format	H.264	
	Display Mode	Full, 4, 8, 9, 16	
Audio	Audio Input	16	
Audio	Audio Output	2	
Record	Resolution (Adjustable)	D1:720*480(576), Half-D1:720*240(288), CIF:320*240(288) (NTSC(PAL))	

	FPS	120(100)fps at D1, 240(200)fps at Half-D1, 480(400)fps at CIF (NTSC(PAL))
	Mode	Manual, Schedule, Alarm, Motion, Event, Always
Storage	Internal	Support SATA HDD*4 (3.5")
	External	Support eSATA RAID
Alarm	Input/Output	16/4/1
	Via Browser	Remote Monitoring & Remote control
Network	3G mobile	Yes
	CMS	Option
	PTZ	Pelco-D, Pelco-P protocol
Other	Power	DC 19V <96W
	Dimension	430(W) x 88(H) x 340(D) mm

1.4 Package

- Digital Video Recorder*1
- Power Adapter & Power Cord*1
- Screw Bag
 - 1. Black screws are used for screwing the two Mount Brackets to the DVR.
 - 2. The 8 silver screws in one pack are used for screwing DVD-RW
 - 3. The 24 silver screws in one pack are provided for screwing HDDs.
- Support CD*1
- User Manual*1
- IR remote Controller*1
- Batteries (AAA)*2 (used in IR remote controller)
- Mount Bracket*2



Section2 System Appearance & Installation

2.1 Front Panel



1. DVD-RW

• This can be used for file backup.

2. Jog and Shuttle

• Jog and shuttle enable user to operate DVR easier in handling such as fast forward, fast reverse playback and one frame movement in still picture.

3. LED Indicators

a) REC

This red LED will turn "ON" during recording.

b) ALARM

This red LED will turn "ON" when motion detection or alarm have been triggered.

c) NET

This green LED will turn "ON", while data through network is transmitting.

d) USB

This red LED will turn "ON" during data backup or F/W upgrade through USB drive.

e) LOCK

This red LED will turn "ON" while LOCK button is working.

f) Remote Controller receiver

Remote controller sensor input window.

4. Channel Selection buttons

• Channel selection button from CH1 to CH16 can be used to display given channel on monitor.

5. Function buttons

a) FUNC

This button is reserved for future use.

b) LOCK

In order for only authorized person to operate buttons in front panel, this LOCK button can be utilized. If this button is pressed, all of buttons in front panel are not operated at the same time LOCK LED ON. To release button locking, password will be requested after pressing LOCK button. If correct password is input, button locking

will be released.

c) PTZ (Pan, Tilt and Zooming)

The camera(s) with panning, tilting and zooming function would be connected with one and some of video inputs of DVR. In order to control PTZ function of the camera, PTZ button should be pressed first. And then direction buttons for panning and tilting can be pressed.

d) Sequential Display button

If this button is pressed, display channels would start to rotate sequentially according to the cycle time set up in display setting menu.

NOTE: Sequential display icon would be shown on the left-up side of the monitor after sequential display is turned on.

e) Display Mode Selection

Display mode selection button is pressed for switching display modes, single picture, Quad-split, 8-split, 9-split, 16split would be switched.

f) REC/STOP button

●/■ button can be pressed to start recording while emergency recording is needed and press to stop recording again. This is a toggle button. When DVR is under emergency recording, will appear on right and up side of the monitor.

NOTE: Whatever recording mode for each channel is set as, ●/■ button can be pressed manually for all channel recording while emergency happens.

g) Search button

This can be used to find out proper recorded file for playback or backup. Searching menu can be displayed by pressing this button.

h) REW(**◄◄**)

This button can be used for high speed backward playback. It support 2 to 16 times playback speed.

i) PLAY/ PAUSE (►/ II)

If this button is pressed, playback picture will be frozen. If it is pressed again, playback will continue to play.

i) STOP button

This button is used to stop playback

k) FF(**▶ ▶**)

Press FF button to do high speed forward playback. It support 2 to 16 times playback speed.

I) ESC

This button is <u>pressed</u> to return upper menu.

m) Save & Esc

After system setting in menu, this button is used to save the settings and escape to upper menu.

n) MENU

This button is pressed to enter menu for system setting.

6. Direction buttons and Enter Button

a) Direction buttons are used to move LEFT, RIGHT, UP and DOWN in menu. They also can be used to input password in OSD keyboard. ENTER button is used to select and save parameter in the menu. And also in playback it is used to select one of listed file for playback after searching recorded files.

b) Z-, Z+

Used for zoom out/ in under PTZ mode.

7. Power Button (Power On/ Off button)

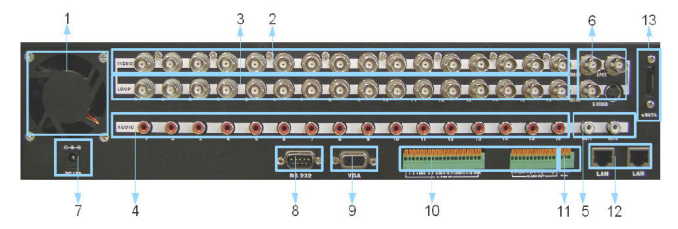
This Power button can be pressed to turn off DVR power. When this button is pressed, password is requested. When right password is input, DVR power will be turned off.

8. USB 2.0 connector

Used for F/W upgrade and data backup.

9. CF slot inserting CF card for F/W upgrade and data backup. Please refer to Appendix2 for CF compatible list

2.2 Rear Panel



1. FAN

System fan

2. 16ch video inputs

16 channel composite video inputs with BNC connectors. NTSC or PAL video sources can be connected in DVR. But NTSC and PAL video sources for 16ch video inputs can not be mixed. If they are mixed, DVR can' not be operated properly.

3. 16ch loop through outputs

16 channel composite video outputs with BNC connectors. If the connection of loopthrough video outputs into another video equipments is requested, 16ch loopthrough outputs can be utilized for it.

4. 16ch audio input (RCA)

Connect the audio source to audio input.

5. 2ch Audio Output (RCA)

Audio output to your amplifier.

6. 3ch composite video output and 1 S-Video output

Two video output (MON1 and MON2) and one S-Video are same video output, used to monitor live, playback pictures. The other is used to monitor SPOT output which displays all of connected video channels sequentially.

7. Power Input (from Adapter)

Connect the adapter to the DVR for DC power supply. (DC 19V).

8. VGA Output

VGA output can be connected to LCD monitor or CRT monitor.

9. RS232 (It can be utilized for future option.)

10. Alarm input and relay output 16 alarm inputs and 4 relay output with NO, NC

To make secure connections on the Alarm Connector Strip, press and hold the button

and insert the wire in the hole below of connector pin. After releasing the pin, pull gently on the wire to make certain it is connected. To disconnect a wire, press and hold the connector pin above the wire and pull out the wire.

1) 16 alarm inputs: 1,2,3,4,..., 16,G(Ground)

You can use external devices to signal the DVR responding to events. Mechanical or electrical switches can be wired to the Alarm Inputs and GND (Ground) connectors.

2) G (Ground), COM (common):

Connect the ground side of the Alarm input to G (Ground). Connect the ground side of relay output to COM connector.

3) 4 Relay output:

4 relay output with NO or NC can be sent to external device. You can select NO or NC, according to characteristic of mechanical or electrical switch.

11. RS485

PTZ cameras can be controlled remotely through this RS485 port. Connect RX+, RX- of the control system to the TX+, TX- (respectively) of the DVR.

12. Ethernet port

Connect a Cat5 cable with an RJ-45 jack to the DVR connector. Remote PC viewer software via network enable you to access live viewing, searching and other available functions.

13. eSATA port for external storage expansion

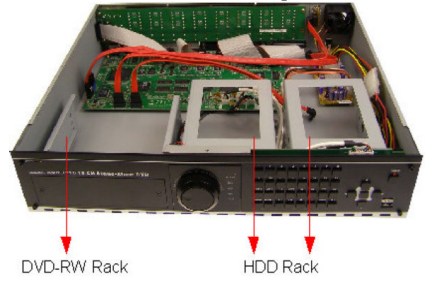
eSATA device like RAID system is supported for storage expansion, you can connect it to eSATA port via eSATA cable. Make sure that you have turned on the eSATA external storage device before DVR power on.

2.3 HDD Installation

1. First, open the upper casing by using a screwdriver to loosen the screws. The screws are located at the top (1), on the sides (4) and at the back (2) of DVR as indicated by the red circles. Remove the screws and keep them in a safe place for latter use.



Once the upper casing is removed, the internal layout can be seen. The DVD-RW rack is on the left side while the HDD racks are on the right side.



2. And then loosen the screws holding the two HDD racks in DVR case to remove the HDD rack, then install the HDD in place as shown below using the screws.



3. Once the HDDs are installed into the HDD racks, place the racks back, align them with

the holes on the chassis and tighten the screws.



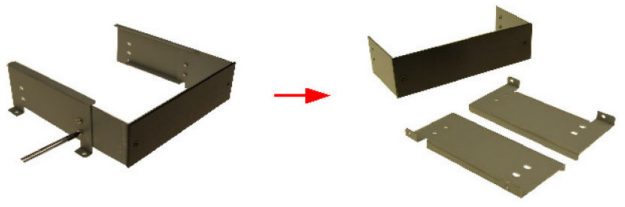
4. Finally, connect the SATA and SATA power cable to the back of the HDDs Installed.

2.3 HDD Installation

1. Loosen the four screws holding the DVD-RW rack and remove the DVD-RW rack.



2. Remove the two screws on the DVD-RW rack and split it as the two part shown as below.



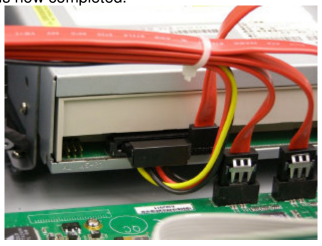
3. Position the two mounting plates on either side of the DVD-RW and then tighten them with screws.



4. Now place the assembly inside the DVR chassis, align the mounting plates with the mounting holes on the chassis and screw into place.



5. Finally, connect the SATA and SATA power cable to the back of the DVD-RW. DVD-RW Installation is now completed.



Section3 Menu

3.1 Menu Display



NO.	ICON	Description
1	TIME	System time/ date setup
2	RECORD	Recording parameters setup
3	SCHEDULE	Weekly recording schedule setup for Schedule recording mode
4	MOTION	Motion Area/ Sensitivity setup for Motion recording mode
5	ALARM	Alarm input type selection and Buzzer setup
6	NETWORK	Network parameters setup
7	ADVANCED	Advanced setup for system/ display/ camera/ disk format/ backup

3.2 Menu Tree

1.TIME

- 1.1 DATE SETUP
- 1.2 TIME SETUP
- 1.3 DATA DISPLAY FORMAT
- 1.4 TIME DISPLAY FORMAT
- 1.5 TIME ZONE SETUP
- 1.6 DAYLIGHT SAVING

2.RECORD

- 2.1 RESOLUTION
- 2.2 FPS
- 2.3 QUALITY
- 2.4 RECORD MODE
- 2.5 POST RECORD
- 2.6 LIVE AUDIO

3.SCHEDULE

4.MOTION

- 4.1 MOTION CH
- 4.1 SENSITIVITY
- 4.3 DETECTION AREA

5.ALARM

- 5.1 ALARM INPUT
- 5.2 ALARM OUTPUT 1
- 5.3 ALARM OUTPUT 2
- 5.4 BUZZER
 - **5.4.1 KEY TONE**
 - 5.4.2 ALARM
- 5.5 EMAIL NOTIFICATION

6.NETWORK

- 6.1 IP MODE
- 6.2 IP ADDRESS
- 6.3 SUBNET MASK
- 6.4 GATEWAY
- 6.5 PORT
- 6.6 NETWORK
- **6.7 DDNS**
- 6.8 PPPoE
- 6.9 EMAIL SETUP
- 6.10 STREAMING VIDEO RESOLUTION

7.ADVANCED SETUP

- 7.1 SYSTEM
 - 7.1.1 LANGUAGE
 - 7.1.2 VIDEO FORMAT
 - 7.1.3 DISK OVERWRITE

- 7.1.4 SYSTEM INFO
- 7.1.5 EVENT LOG
- 7.1.6 FIRMWARE UPDATE
- 7.1.7 SETTING IMPORT/ EXPORT
- 7.1.8 USER MANAGEMENT
- 7.1.9 PERERCORD
- 7.1.10 DVR NUMBER

7.2 DISPLAY

- 7.2.1 CAMERA TITLE DISPLAY
- 7.2.2 RECODE MODE DISPLAY
- 7.2.3 AUTO-HIDE TOOLBAR
- 7.2.4 DWELL
- 7.2.5 DATE TIME POSITION
- 7.2.6 VGA MONITOR RATIO
- 7.2.7 RECORD DATE TIME

7.3 CAMERA

- 7.3.1 CAMERA
- 7.3.2 CAMERA TITLE
- 7.3.3 BRIGHTNESS
- 7.3.4 CONTRAST
- 7.3.5 HUE
- 7.3.6 SATURATION
- 7.3.7 ADVANCED SETUP
- 7.4 DISK FORMAT
- 7.5 SEARCH & BACKUP
- 7.6 ACCOUNT/ PASSWORD
- 7.7 LOAD FACTORY DEFAULT

Section4 Menu Setup

For the first time using your DVR, you will want to establish the initial settings. This includes setting items such as time and date, record parameters, network and so on.

In order to enter Main Menu for setup, first press MENU button of the front panel in DVR.

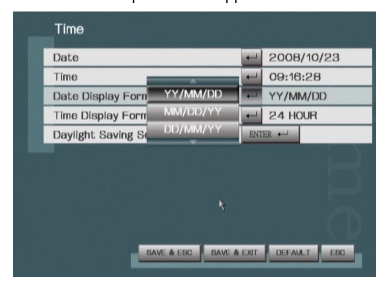
NOTE: Password is necessary for entering main menu while AdminLock is set as ON (Default is OFF). AdminLock can be set as ON or OFF in ADVANCED >> SYSTEM NOTE: Default password is 111111

- To access the DVR Menu, press MENU; To escape MENU, ESC can be used.
- Buttons for movement in Menu are direction buttons. Button for selection is ENTER.
- SAVE & ESC : to return to the previous Menu with saving the values of setup;
- ESC: to return to the previous Menu without saving the values of setup;
- SAVE & EXIT: to return to Live display with saving the values of setup;
- **DEFAULT**: all the setting values of the page will be returned to initial values.

4.1 TIME



To access **time setup**, press ENTER button after moving highlight icon to TIME ICON in Menu. Time setup menu will appear on monitor shown as below.



1) DATE:

Move Highlight icon to Date in the Time setup menu by using UP or DOWN button. Year, month and date can be changed after pressing ENTER button. System Date can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right date, press SAVE & ESC to save it. (Mouse input is also available)

2) TIME:

Move Highlight icon to Time in the Time setup menu by using UP or DOWN button. Hour, minute and second can be changed after pressing ENTER button. System Time can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right date, press SAVE & ESC to save it. (Mouse input is also available)

3) DATE DISPLAY FORMAT: YY/MM/DD, MM/DD/YY, DD/MM/YY

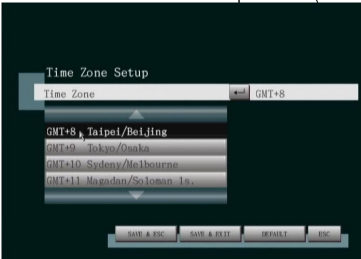
Move Highlight icon to Date Display Format in the Time setup menu by using UP or DOWN button. Date Display Format can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

4) TIME DISPLAY FORMAT: 12 HOUR, 24HOUR

Move Highlight icon to Time Display Format in the Time setup menu by using UP or DOWN button. Time Display Format can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

5) TIME ZONE SETUP:

Move Highlight icon to Time Zone Setup in the Time setup menu by using UP or DOWN button. Time Zone Setup can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter. (Mouse input is also available)



6) DAYLIGHT SAVING

Move Highlight icon to Daylight Saving in the Time setup menu by using UP or DOWN button. Daylight Saving can be changed after pressing ENTER button. Daylight saving ON/OFF and start-end time can be set here.



4.2 RECORD

To access **record setup**, press ENTER button after moving highlight icon to RECORD ICON in Menu. Record setup menu will appear on monitor.



1) RESOLUTION: CIF, HALF-D1, D1

In the record setup menu, move to the cell of RESOLUTION and CH which is to be setup using direction (UP/ DOWN/ LEFT/ RIGHT) buttons. Recording resolution for specific CH can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

2) FPS: 30, 15, 10, 7.5, 6, 5, 3, 2 (NTSC)

In the record setup menu, move to the cell of FPS and CH which is to be setup using direction (UP/ DOWN/ LEFT/ RIGHT) buttons. Recording frames per second for specific CH can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

3) QUALITY: HIGHEST, HIGH, NORMAL, LOW

In the record setup menu, move to the cell of QUALITY and CH which is to be setup using direction (UP/ DOWN/ LEFT/ RIGHT) buttons. Recording quality for specific CH can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

4) RECORD MODE: MANUAL, ALWAYS, MOTION, ALARM, EVENT, SCHEDULE, DISABLE

In the record setup menu, move to the cell of RECORD MODE and CH which is to be setup using direction (UP/ DOWN/ LEFT/ RIGHT) buttons. Recording mode for specific CH can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

Record Mode	Icon	Description
MANUAL		If MANUAL mode is set, the channel would start recording only by pressing the REC/STOP button on front panel.
ALWAYS		If ALWAYS mode is set, the channel would start recording after system power on.
MOTION	*	If MOTION mode is set, the channel would start recording while object movement is detected.
ALARM		If ALARM mode is set, the channel would start recording while sensor in is triggered.
EVENT	*	If EVENT mode is set, the channel would start recording while object movement is detected or sensor in is triggered.
SCHEDULE		If SCHEDULE mode is set, the channel would start recording according to the weekly recording schedule setup in schedule menu.
DISABLE		If DISABLE mode is set, the channel would not do any recording.

NOTE: While live viewing, the mode icon would be shown on each channel to indicate which mode was set.

5) POST RECORD: 5s, 10s, 15s, 20s, 25s, 30s, 1m, 3m, 5m In the record setup menu, using direction (UP/ DOWN/ LEFT/ RIGHT) buttons move to the cell of POST RECORD and CH which is to be setup. Post recording time after event being triggered for specific CH can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

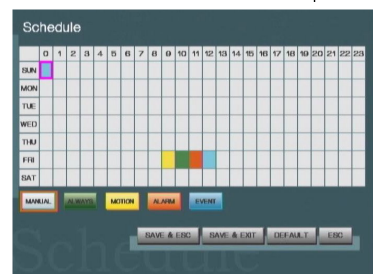
NOTE: ALL option is used for all-channel setup

6) LIVE AUDIO:

Set to turn on a specific channel or turn off all channels (turn-off by default). Turning on Audio is possible using a remote control. The setting is carried out as follows: On the Live screen, press the "Func" key + numerical key (1~4) + "Enter" key on the remote control to turn on/off one of the channels 1-4. A horn icon will appear on the screen.

4.3 SCHEDULE

To access **schedule setup**, press ENTER button after moving highlight icon to SCHEDULE ICON in Menu. Schedule setup menu will appear on monitor.



When the record mode in record setup is set as schedule mode, the DVR will use the weekly schedule defined here to control the recording function. Each time interval is one hour in length and the user can specify the recording mode for each hour during a week (Sunday ~ Saturday). The procedure for setting the recording schedule is shown below.

<The procedure for weekly schedule setup>

Step 1 Select the Recording Mode: MANUAL, ALWAYS, MOTION, ALARM, EVENT To set the recording schedule, first move the highlight icon over the desired recording mode. The default mode is MANUAL so use the UP/DOWN/LEFT/RIGHT buttons to move to the desired recording mode then press ENTER to confirm it.

NOTE: The mode selected will be highlight with orange rectangle.

Step 2 Schedule Recording Mode

Once the recording mode has been selected, use the UP/DOWN/LEFT/RIGHT buttons to move to the desired time interval and press ENTER to apply the selected recording mode. The time interval will change to the color of the selected recording mode. Use the same procedure to set the recording modes for each time interval.

Step 3 Saving the Recording Schedule

After setting the recording modes for each time interval, use **SAVE & ESC** or **SAVE & EXIT** to leave Schedule Setup. If a channel's recording mode is set as schedule, its recording mode will be changed according to the recording schedule set here.

4.4 MOTION

To access **motion setup**, press ENTER button after moving highlight icon to MOTION ICON in MENU. Motion setup menu will appear on monitor.



1) MOTION CH:

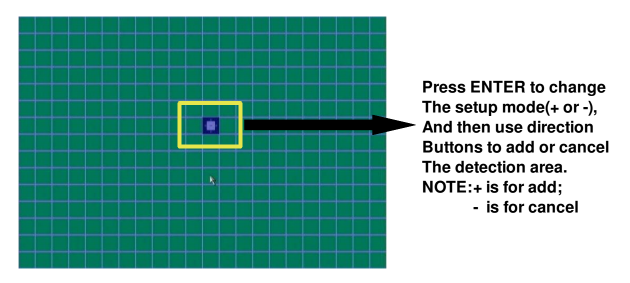
To select the CH in which motion detection sensitivity and area would be set.

2) SENSITIVITY: Level 0 ~ 16

Move Highlight icon to Date Display Format in the Motion setup menu by using UP or DOWN button. Motion detection sensitivity can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the parameter.

3) DETECTION AREA

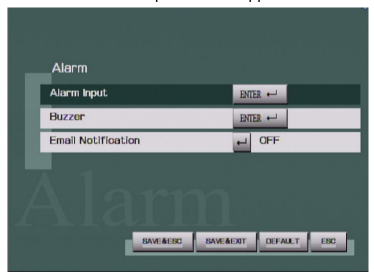
Move Highlight icon to Detection Area in the Motion setup menu by using UP or DOWN button. Detection area setup menu will appear after pressing ENTER button.



After setup is finished, press SAVE & ESC button or ESC button to return to the previous Menu with or without saving the setup.

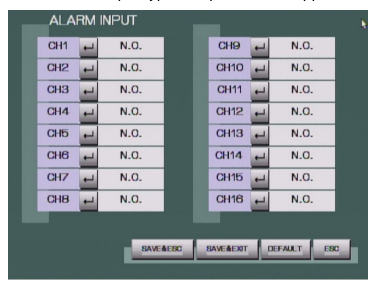
4.5 ALARM

To access **alarm setup**, press ENTER button after moving highlight icon to ALARM ICON in MENU. Alarm setup menu will appear on monitor.



4.5.1 ALARM INPUT

Move Highlight icon to Alarm Input in the Alarm setup menu by using UP or DOWN button. Alarm input type setup menu will appear after pressing ENTER button.



Move to CH which is to be setup by using UP or DOWN button. Alarm input type can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select Alarm input type as NC or NO.

4.5.2 ALARM OUTPUT 1

The "Alarm Output" can be set to ON or OFF. When it is ON, once the "Alarm in" is triggered, it will activate the "Alarm out" in response. When it is OFF, then the "Alarm out" won't be activated while "Alarm in" is triggered.

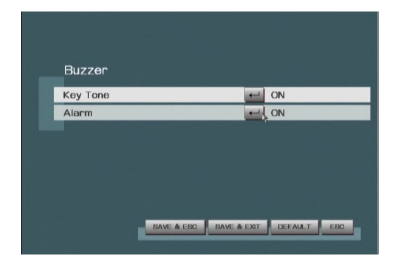


4.5.3 ALARM OUTPUT 2

The "Alarm Output" can be set to ON or OFF. When it is ON, once the "Alarm in" is triggered, it will activate the "Alarm out" in response. When it is OFF, then the "Alarm out" won't be activated while "Alarm in" is triggered.

4.5.4 BUZZER

Move Highlight icon to Buzzer in the Alarm setup menu by using UP or DOWN button. Buzzer setup menu will appear after pressing ENTER button.



1) KEY TONE: ON, OFF

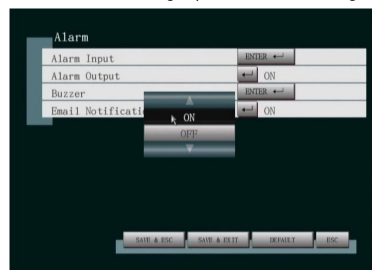
the key tone can be turned on or off. If OFF is set, the key tone would be mute while pressing the buttons on front panel.

2) ALARM: ON, OFF

the alarm buzzer can be turned on or off. If OFF is set, the buzzer would be mute while alarm is triggering.

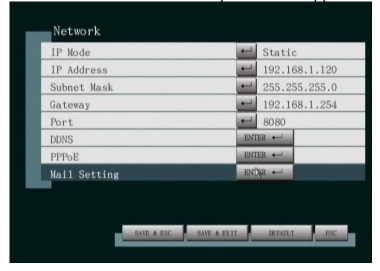
4.5.5 EMAIL NOTIFICATION

Email notification; which can be set to ON or OFF. When it is ON, the network will add an "Email Setting" option for user making E-mail settings.



4.6 NETWORK

To access **network setup**, press ENTER button after moving highlight icon to NETWORK ICON in MENU. Network setup menu will appear on monitor.



1) IP MODE: DYNAMIC, STATIC, PPPoE

Move Highlight icon to IP Mode in the Network setup menu by using UP or DOWN button. IP mode can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select IP mode as dynamic or static or PPPoE.

2) IP ADDRESS:

Move Highlight icon to IP Address in the Network setup menu by using UP or DOWN button. IP can be changed after pressing ENTER button. IP Address can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right IP address, press SAVE & ESC to save it. (Mouse input is also available)

3) SUBNET MASK:

Move Highlight icon to Subnet Mask in the Network setup menu by using UP or DOWN button. Subnet Mask can be changed after pressing ENTER button. Subnet Mask can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right Subnet Mask, press SAVE & ESC to save it. (Mouse input is also available)

4) GATEWAY:

Move Highlight icon to Gateway in the Network setup menu by using UP or DOWN button. Gateway can be changed after pressing ENTER button. Gateway can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right Gateway, press SAVE & ESC to save it. (Mouse input is also available)

5) PORT:

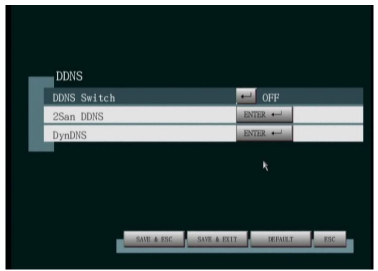
Move Highlight icon to Port in the Network setup menu by using UP or DOWN button. Port can be changed after pressing ENTER button. Port can be input by OSD keyboard. Number characters can be selected and input by using direction and ENTER buttons. After inputing the right Port, press SAVE & ESC to save it. (Mouse input is also available)

6) NETWORK:

When the NETWORK setting is ON, the Network function will be activated. When the setting is OFF, the Network function will be terminated.

7) DDNS:

Move Highlight icon to DDNS in the Network setup menu by using UP or DOWN button.



- DDNS function key: Activates or deactivates the DDNS function (deactivation by default).
- The DVR has a built-in DDNS key; as graphically shown in the picture below; the DVRName is the domain name of this DVR; after online to Internet over PPPoE, user now can key in http://adraaa341.ddnsservice.net:8080 (default of Port number is 8080) in the web-address column of browser and monitor the live view.



 DynDNS: Uses the DynDNS service of a third party. The user must apply for the DynDNS service and input the "Username/Password/Server IP Address/ Local Name" appropriately to use the service.

8) PPPoE:

Move Highlight icon to PPPoE in the Network setup menu by using UP or DOWN button. PPPoE can be set after pressing ENTER button. username and password can be input by OSD keyboard, which can be used with the direction and Enter buttons on the front panel

or with the mouse. After inputing the right username and password, press SAVE & ESC to save it.



9) EMAIL SETTING

Move Highlight icon to Email Setting in the Network setup menu by using UP or DOWN button. Email Setting can be set after pressing ENTER button. OSD will appear a small keyboard, which can be used with the direction and Enter buttons on the front panel or with the mouse. After inputting the right setting, press SAVE & ESC to save it.(Mouse input is also available)

- a. Alert Email Address: when alarm or motion detection is triggered, send mail to the specified email box.
- b. SMTP Server: set up a SMTP Server address, such as Gmail or others, used to forward emails into it.
- c. SMTP User Name: input a SMTP Server account (in required).
- d. SMTP User Password: input the password (if required).



10) STREAMING VIDEO RESOLUTION

If the "Streaming Video Resolution" is set as CIF, the remote Web Browser will be showed t CIF resolution. On the other hand, if the "Streaming Video Resolution" is set as D1, theremote Web Browser will be showed at D1 resolution.



Note: Make the setting based on actual bandwidth of the network (the higher the resolution or the more the photos, the more the bandwidth you need).

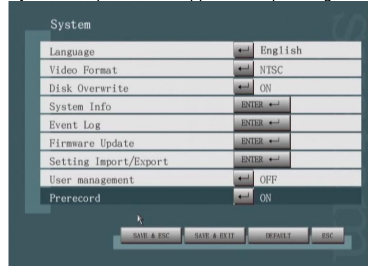
4.7 ADVANCED

To access **advanced setup**, press ENTER button after moving highlight icon to ADVANCED ICON in MENU. Advanced setup menu will appear on monitor.



4.7.1 SYSTEM

Move Highlight icon to System in the Advanced setup menu by using UP or DOWN button. System setup menu will appear after pressing ENTER button.



1) LANGUAGE: English, Traditional Chinese, Simple Chinese, Korean, French, Portuguese, Spanish, Japanese, Russian

Move Highlight icon to Language in the System setup menu by using UP or DOWN button. Language can be changed after pressing ENTER button. Use UP or DOWN and ENTER to select the OSD Language.

2) VIDEO FORMAT: NTSC, PAL, AUTO

Move Highlight icon to video format in the System setup menu by using UP or DOWN button. Video format can be changed after pressing ENTER button. Use UP or DOWN and ENTER to set the video format as NTSC or PAL or AUTO

3) DISK OVERWRITE: ON, OFF

Move Highlight icon to disk overwrite in the System setup menu by using UP or DOWN

button. disk overwrite function can be set as on or off after pressing ENTER button. Use UP or DOWN and ENTER to turn on or off the disk overwrite function. If it is set as ON, First recorded area in HDD can be replaced with new recording data, when recording HDD is full.

4) SYSTEM INFO

To show the system information including IP address, firmware version and disk capacity.

5) EVENT LOG

To enable or disable the Event Log function and also allows the user to view event logs.

6) FIRMWARE UPDATE

to Perform the firmware update function.

7) SETTING IMPORT/ EXPORT

To imports or export the system settings. Allows the saving of user preferences.

8) USER MANAGEMENT

When this function is enabled, the users must enter their login password before they enter Menu for system setup.

Note: when the "User Manager" is opened, the "Advanced Menu" of upper menu will add an "Account Password" option.

9) PRERECORD

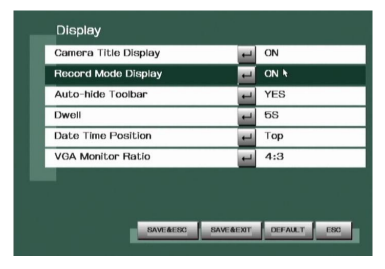
When this function is enabled and active alarm or motion, built-in buffering memory will store pre alarm image.

10) DVR NUMBER

Set the DVR number 000-999 when selecting a specific DVR unit among multiple DVRs. For example, if the DVR number is set to 123, how to control the DVR No. 123 remotely. Press the 'Func" key on the remote control and press the numbers 1, 2, 3, in order. Then press the "Enter" key to control the DVR selected.

4.7.2 DISPLAY

Move Highlight icon to Display in the Advanced setup menu by using UP or DOWN button. Display setup menu will appear after pressing ENTER button.



1) CAMERA TITLE DISPLAY: ON, OFF

To enables or disable the camera title display.

2) RECORD MODE DISPLAY: ON, OFF

To enables or disable the display of the recording mode for each channel on the live surveillance display.

3) AUTO-HIDE TOOLBAR: YES, NO

To enable or disable the live surveillance Toolbar auto-hidden. If set as YES, the Toolbar will be hidden until the mouse cursor is moved to the bottom of the screen.

4) DWELL: 5s, 10s, 15s, 30s, OFF

To set the camera cycle time for the surveillance display.

5) DATE TIME POSITION: Top, Bottom

To set the system time display position on screen.

6) VGA MONITOR RATIO: 4:3, 16:9

According to the ratio of monitor used, set proper parameter.

7) RECORD DATE TIME: On, Off

If set as ON, a time marking will be embedded and recorded in each video channel.

4.7.3 CAMERA

Move Highlight icon to Camera in the Advanced setup menu by using UP or DOWN button. Camera setup menu will appear after pressing ENTER button.



Picture of the CH to adjust Would be shown here For easier adjustment.

1) CAMERA: CH1, CH2, CH3, CH4, CH5, CH6, CH7, CH8, ...CH16 To choose the camera to be setup.

2) CAMERA TITLE:

To assign a name for a camera.

3) BRIGHTNESS: 0 ~ 31

To set the brightness of the camera display. Higher values result in increased brightness.

4) **CONTRAST**: 0 ~ 31

To set the contrast of the camera display.

5) HUE: 0 ~ 31

To sets the hue of the camera display.

6) SATURATION: 0 ~ 31

To set the saturation of the camera display.

7) ADVANCED SETUP

Move Highlight icon to Advanced Setup in the Camera setup menu by using UP or DOWN button. Advanced Setup menu will appear after pressing ENTER button.



1) PTZ PROTOCOL: PELCO-P, PELCO-D

If the channel corresponds to a PTZ camera, setting the correct protocol allows control of the PTZ camera.

2) PTZ BAUDRATE: 2400,4800,9600,19200,38400,115200

If the channel corresponds to a PTZ camera, setting the correct baudrate allows control of the PTZ camera.

3) PTZ PANSPEED: High, Middle, Low

If the channel corresponds to a PTZ camera, setting the pan speed allows control of the PTZ camera.

4) PTZ TILTSPEED:High,Middle,Low

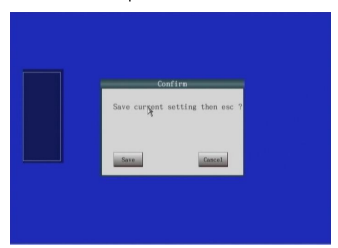
If the channel corresponds to a PTZ camera, setting the tilt speed allows control of the PTZ camera.

5) DEINTERLACE:ON,OFF

To turn on or off the deinterlace of the PTZ camera.

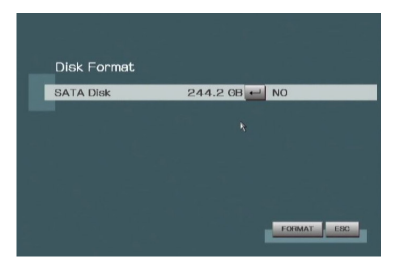
6) MASK

Some of important area would not be seen during the DVR recording. With the mask you can remove some parts of the view from the active motion detection area.



4.7.4 DISK FORMAT

Move Highlight icon to Disk format in the Advanced setup menu by using UP or DOWN button. Disk format menu will appear after pressing ENTER button.



Use the UP and DOWN buttons to select the disk drive for disk format. Press the ENTER button and then use the Up/Down/ENTER to change the setting as YES. Select the FORMAT button and press ENTER to confirm and begin disk format.

Note: when first using hard drive for DVR, be sure to format the hard drive first!

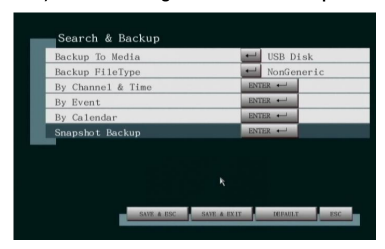
4.7.5 SEARCH & BACKUP

Search & backup function here is used to search the history video data in DVR storage for playback or backup to other backup media.

Move Highlight icon to Search & Backup in the Advanced setup menu by using UP or DOWN button. Search & Backup menu will appear after pressing ENTER button.

NOTE:

- 1) Search & backup menu can also be entered by pressing Search button on front panel.
- 2) During backup video, make sure to insert the backup media (CF, USB drive, or DVD) before entering the search & backup menu.



1)BACKUP TO MEDIA: USB DISK, CF CARD, DVD-ROM

Move Highlight icon to Backup to Media in the Search & Backup menu by using UP or DOWN button. Backup to Media menu will appear after pressing ENTER button. To choose the USB Disk, CF or DVD-ROM which will be backup media.

2)BACKUP FILETYPE:Non Generic, Generic-TSH264

Move Highlight icon to Backup FileType in the Search & Backup menu by using UP or DOWN button. Backup FileType menu will appear after pressing ENTER button. To choose the file type for data backup.Please refer to the Appendix-3 for more detail.

3) BY CHANNEL &TIME:

Search the video files for playback or backup based on the selected Channel and start/end time interval.



Time can be input by OSD Keyboard or Number buttons on front panel.

While using OSD keyboard, number characters can be selected and input by direction and ENTER Buttons. (Mouse input is also available)

After inputing the right date, press SAVE&ESC to save it.

4) BY EVENT:

Provides a list of event recordings for user select to playback or backup. User can use MARK function to select more than one file to backup.

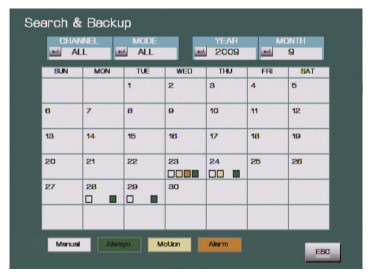
NOTE: Press the number button in front panel identical to the number shown in each function button, and then each function button is selected and highlighted with orange rectangle. The selected button can be executed by pressing Enter button.



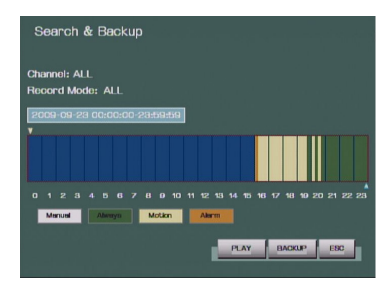
NOTE: Press Direction button "Right" or "Left" to switch pages

5) BY CALENDAR:

1. Select the channel, recording mode and date for video search in Search by Calendar menu shown as below. And then double click or use the direction and ENTER buttons to select the date which want to search.



2. The recording data that matches the search conditions are as shown below: Use the mouse or direction buttons to select the specific time (red frame) to playback or backup.



6) SNAPSHOT BACKUP:

Use "UP/DOWN" moving to the SNAPSHOT Backup option; press Mark button. Select the photos to be backed up and press Backup button to back them up; as graphically demonstrated in the picture below:



4.7.6 ACCOUNT/ PASSWORD

NOTE: This item would be shown on menu only when AdminLock is set as ON and can only be accessed by Administrator and authorized users.

(AdminLock can be set as ON or OFF in ADVANCED >> SYSTEM)

Move Highlight icon to Account/ Password in the Advanced setup menu by using UP or DOWN button. Account/ Password setup menu will appear after pressing ENTER button.



1) ACCOUNT: Admin, User1, User2, User3, User4

Select the account to set the password and privileges for. One Admin and four general User accounts are available.

2) PASSWORD

Set the Password for the selected account.

3) ACCOUNT PRIVILEGE

Admin here can set the Privilege for the selected user account. Account Privilege setup menu will appear after pressing ENTER button. System, Display, Camera, Disk Format, Search & Backup, Account/ Password, Network Video, Network Setup & PTZ can be set as ON or OFF for the account's privilege.

NOTE: There is no need to set privilege for Administrator because of owning all system privilege.

4.7.7 LOAD FACTORY DEFAULT

When load factory default, DVR will automatic reboot.

Section5 Live Display

1) Display Mode

Display modes, full picture, QUAD, 8split, 9-split, 16split are supported.
can be pressed for changing the display mode.



A) Full Picture



C) 8-Split screen



E) 16-Split screen



B) QUAD picture



D) 9-Split screen



2) OSD BUTTONS for mouse input
Move the mouse cursor to the down side of monitor, the tool-bar would show up as below.



Button	Description	
MENU	Click on this button with the mouse cursor to enter the Menu for DVR Setup.	
	Click on this button with the mouse cursor and the Live display will change to the Full Picture mode. Further clicks cycles through the channels.	
	Click on this button with the mouse cursor and the Live display will change to the Quad mode.	
	Click on this button with the mouse cursor and the Live display will change to the 8-split mode.	
	Click on this button with the mouse cursor and the Live display will change to the 9-split mode.	
	Click on this button with the mouse cursor and the display will show the last event recording	
	Click on this button with the mouse cursor and the Playback menu will appear on monitor.	
	Click on this button with the mouse cursor and the auto-cycle icon will appear in the top left corner of the screen and the display auto-cycle function will become active. The camera cycle time can be set through "Menu / Display / Dwell".	
REC	Click on this button with the mouse cursor to start the manual emergency recording. REC will appear in the top right of the screen and the button will change to "stop". Click again to stop recording.	
STOP	When the manual emergency recording is active, click on this button with the mouse cursor to stop recording.	
0	Click on this button with the mouse cursor to shut down or restart the DVR. NOTE: Down button on the front panel can also be pressed to shut down or restart the DVR.	
	Click on this button with the mouse cursor to select the audio channel. NOTE: When the audio channel have been set,	

	the audio sign will display on corresponding video channel only.
•	Click on this button with the mouse cursor to take pictures of the current screen.
99%	When move the mouse to this area, it will show the remaining capacity of DVR HDD.

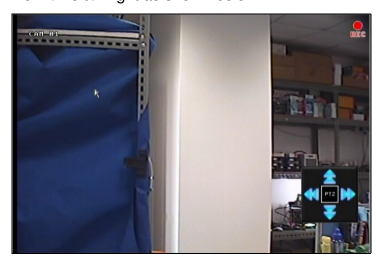
Section6 Backup

The DVR supports USB 2.0 drive and DVD-RW(option) for video file backup, and please refer to **4.7.5 SEARCH & BACKUP** for the backup procedure. The backup file can be played via DVR file player software provided in the package.

Section 7 PTZ Control

NOTE: Before using PTZ, please make sure that the PTZ Camera is installed. Next, go to "Advanced Setup / Camera" and set PTZ Protocol and PTZ Baudrate. After changing the settings, save and exit the menu.

During live surveillance display, using the numerical buttons on the front panel to select the PTZ channel. Then press the PTZ button on the front panel and the PTZ Icon will appear in the lower right corner of the display. This can be used to pan the PTZ camera Up / Down/ Left / Right as shown below.



Next, press the ENTER button on the front panel or use the mouse cursor to click on the PTZ letters in the middle of the PTZ icon. This will activate the Zoom In / Out function as shown below:

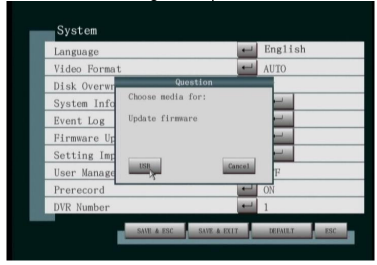


Section8 F/W Update

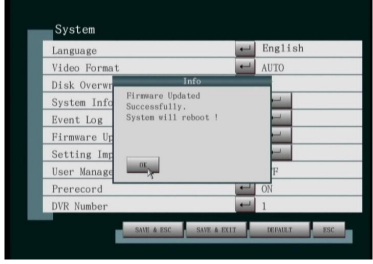
Step 1. Please copy the Firmware file to the root directory of the CF card or USB drive, and then insert the CF card or USB drive into the CF slot or USB port on the front panel.

Note: There are two firmware files: (1) Autorun.dat and (2) 76xxxxxx.bin.

Step 2. Now go into "Menu / Advanced Setup / System / Firmware Update" and press the ENTER button to begin the update. The CF LED on the front panel will start blinking.



Step 3. When the system reports that the update is completed, press the OK button to reboot the system. The update is now complete.



WARNING: Do not turn off the power during the firmware is updating as this may lead to unexpected results.

Section9 Remote Monitoring and Control via Ethernet

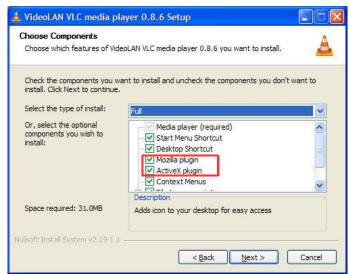
The ADR-7616 DVR server can be remotely monitored or controlled via the IE or Firefox browsers. Before using the remote monitoring and control function, make sure that the DVR is connected to the network and its IP address has be properly configured.

Hint: Prior to first use, please download and install the VLC media player from the website: http://www.videolan.org/vlc.

V1.0.5 from:

http://download.videolan.org/pub/videolan/vlc/1.0.5/win32/vlc-1.0.5-win32.exe is recommended.

During installation, select the Full installation option to automatically install the network components required for the IE and Firefox browsers. Once finished, this will allow live video to be monitored in real-time over the network through your browser.



Note: Install VLC media player and select the required components: Mozilla Plugin (Firefox) and ActiveX plugin (IE).

9.1 Control DVR remotely over the web

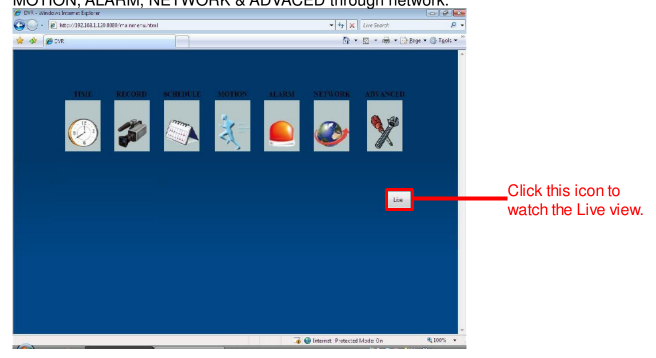
1) Connect to the DVR

Step1. Use either IE or Firefox and enter the IP address and Port of the remote DVR to be controlled into the address bar. Press ENTER. A log-in screen will appear.



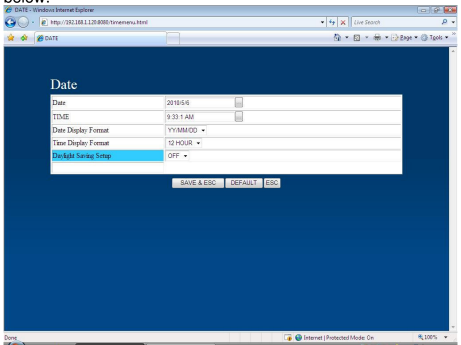
Step2. Enter your username and password. The default username and password are Admin and 111111 respectively. Click on the Login button to enter the main page shown as below:

In this page user can make remote settings to the TIME, RECORD, SCHEDULE, MOTION, ALARM, NETWORK & ADVACED through network.



2) Time

Press TIME to make time-relevant setting; as graphically demonstrated in the picture below:



After the setting is complete, press SAVE&ESC to return the main page.

3) Record

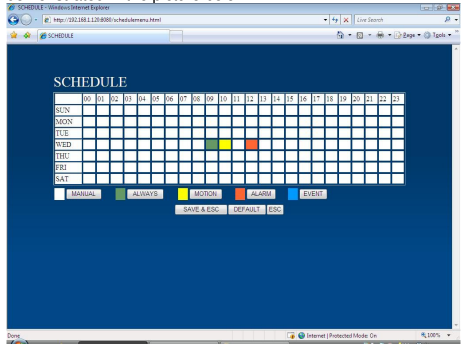
Press RECORD to make record-relevant setting, as graphically demonstrated in the picture below:



After the setting is complete, press SAVE&ESC to return the main page.

4) Schedule

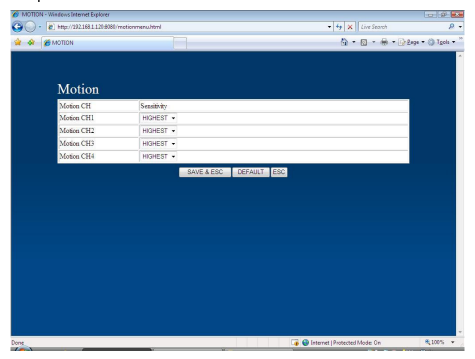
Press SCHEDULE to make scheduled-record-relevant setting, as graphically demonstrated in the picture below:



After the setting is complete, press SAVE&ESC to return the main page.

5) Motion

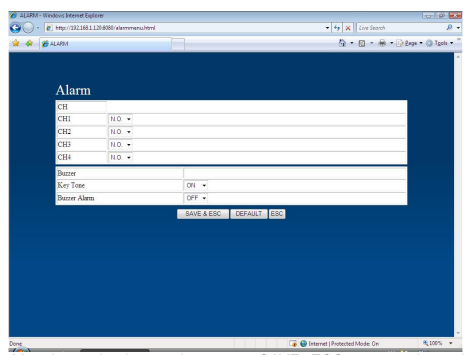
Press MOTION to make scheduled-record-relevant setting, as graphically demonstrated in the picture below:



After the setting is complete, press SAVE&ESC to return the main page.

6) Alarm

Press ALARM to make alarm-relevant setting, as graphically demonstrated in the picture below:

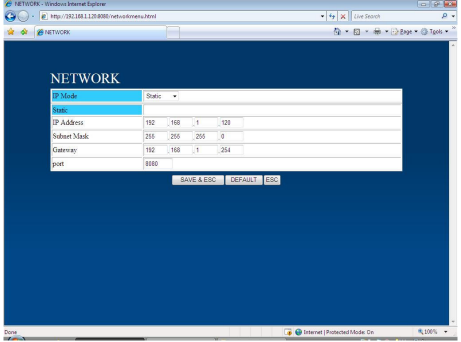


After the setting is complete, press SAVE&ESC to return the main page.

7) Network

Press NETWORK to make network-relevant setting, as graphically demonstrated in the

picture below:

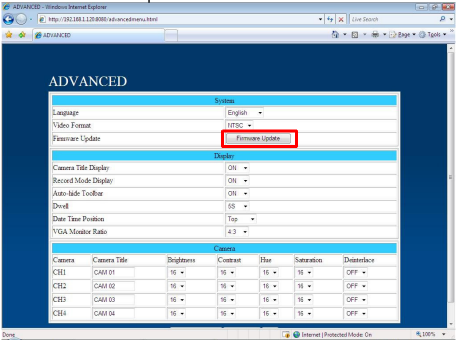


After setting is complete, press SAVE&ESC and the webpage will return to top page automatically; user now needs to re-input the Username and Password for new login.

8) Advanced

Press ADVANCED to make setting relevant to advanced options, as graphically

demonstrated in the picture below:

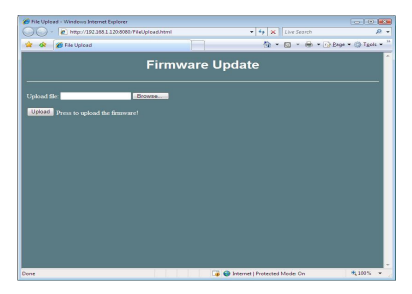


After the setting is complete, press SAVE&ESC to return the main page.

Note: After you modify the Video Format, DVR will automatically reboot, the user now needs to re-login.

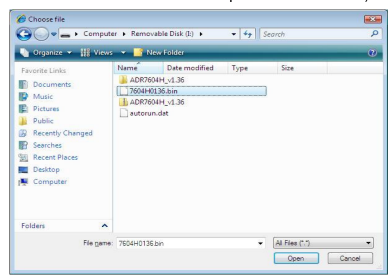
Upgrade the network firmware:

Press Firmware Update and system will jump to the following page automatically:



Follow the following steps to upgrade the network firmware:

Step1. Press the "Browse" button to select the firmware file (Ex: 7604H0136.bin -Please download the firmware from http://www.acard.com).



Step2. When specified the correct firmware file, please press the "Upload" button to start uploading.

Note: Once started uploading, a window will appear, as shown below, press the OK button to confirm.



After recording is stopped, system will prompt that the firmware uploading is successful; as shown in the following picture. Press OK to confirm it.

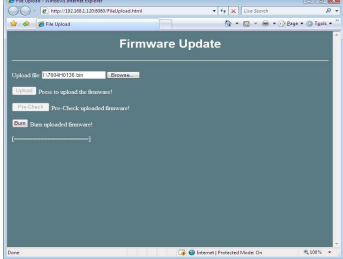


Step 3: After complete, press "Pre-Check" to certify the firmware document; after the certification is complete, a prompt window will jump out stating that the certification work is successful. Press OK to confirm it.



Step4: Next, press "Burn" to start updating the firmware.

Warning: during the firmware-updating process, do not offline or turn off the browser; other wise, it would cause error within the firmware-updating process that results in unable to boot normally.



After the firmware updating is successful, a prompt window will jump out stating that the certification work is successful. Press OK to confirm it.



Step5. After the prompt window of successfully burnt of firmware appears and "OK" is pressed, the firmware-updating procedure is complete; press "Restart" to reboot the remote DVR unit.



9) Live video monitoring

Use the full-screen, 4-split, buttons to switch different display mode for live monitoring.



After pressing the "Full Screen" at bottom of live video display, user can full-screen monitor different channels of live video by switch operation.

Press the 4-partition button at bottom of the live video display to turn the display into 4-

partition mode making live monitoring.

10) PTZ control

Click on the PTZ-control button at the top of the main page and a window displaying the settings for Channel/ Baud Rate/ Protocol will appear on the right of the screen. Enter the correct PTZ camera parameters to enable the PTZ control function.

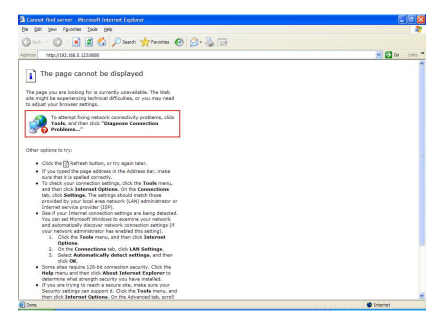
11) Lock record

The live video files can be saved onto the local side. This allows the videos to be played locally using the bundled DVR Player.

NOTE: the default save directory is in c drive. (under c:\)

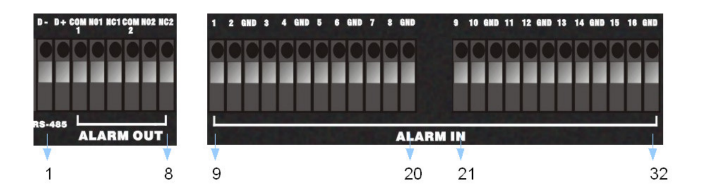
9.2 Web troubleshooting

Q1: After launching the browser and entering the DVR IP: port, the error "The page cannot be displayed" appears as shown below:



- A1: Check the PC's network connection and the DVR Network settings. Check that the IP address is correct and that the DVR is connected properly to the network.
- Q2: After login, the DVR's web page doesn't show the live video:
- A2: Please download and install the VLC media player software. During installation, close the browser and then check the ActiveX Plugin and Mozilla Plugin components to be installed so that the browser can play the live video properly.

APPENDIX 1. Alarm Input/Output Pin Descriptions (16CH)



Pin NO.	Pin Description	
1	RS485-	
2	RS485+	
3	COM1	
4	Relay Output N.O1	
5	Relay Output N.C1	
6	COM2	
7	Relay Output N.O2	
8	Relay Output N.C2	
9	Sensor Input 1	
10	Sensor Input 2	
11	GND	
12	Sensor Input 3	
13	Sensor Input 4	
14	GND	
15	Sensor Input 5	
16	Sensor Input 6	
17	GND	
18	Sensor Input 7	
19	Sensor Input 8	
20	GND	

Pin NO.	Pin Description
21	Sensor Input 9
22	Sensor Input10
23	GND
24	Sensor Input11
25	Sensor Input12
26	GND
27	Sensor Input13
28	Sensor Input14
29	GND
30	Sensor Input15
31	Sensor Input16
32	GND

APPENDIX 2. CF card Compatible List

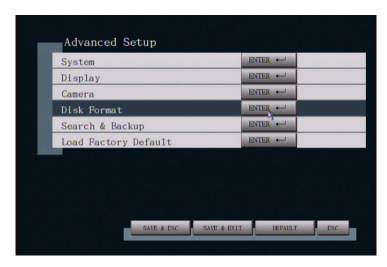
Brand	Capacity	Speed
A-DATA	4GB	266X
	8GB	Speedy
Apacer	4GB	300X
Hagiwara	4GB	300X
Kingston	1GB	N/A
	4GB	266X
Pertec	16GB	233X
PQI	4GB	300X
RIDATA	4GB	266X
	8GB	233X
	16GB	233X
	32GB	133X
SanDisk	2GB	N/A
	4GB	266X
Transcend	2GB	266X
	32GB	133X

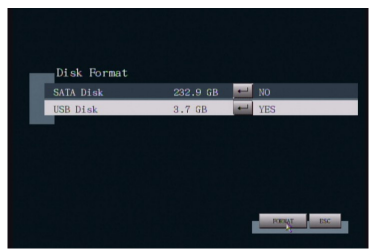
APPENDIX 3. Play process after backing up DVR files to USB device

(I)Formatting in advance:

Reminder: if you wish to backup previous recorded historic data through the USB Port, it is suggested to first format the USB device through the DVR in order to ensure that the USB device could be accurately identified by the DVR and backup data properly; the steps are as follows:

- (1) Insert the USB device into the USB Port in front of the DVR.
- (2) Enter Menu => Advanced => Disk Format, select the USB Disk and execute the format action.



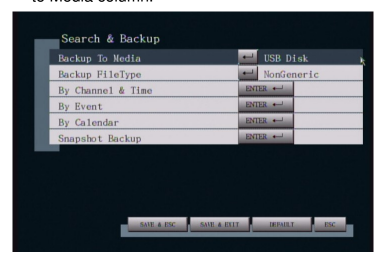


(II) When the formatting is complete, backup the recorded historic data:

- (1) Insert the USB device into the USB Port in front of the DVR.
- (2) Enter Menu => Advanced => Search & Backup



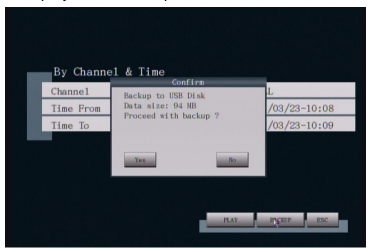
(3) When the USB device is properly inserted, the USB Disk will appear in the Backup to Media column.



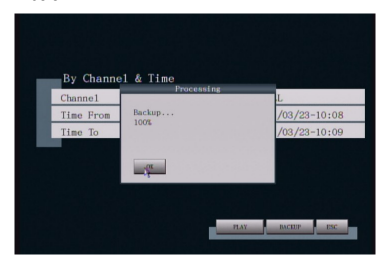
(4) Next, select the backup file type: NonGeneric (dedicated format) or Generic-H264 (h.264 format)



(5) Then, using the "By channel & Time" backup method as an example: select the "channel/start time/end time" you wish to backup, the backup file size will be displayed, and then press the "Yes" button to start backing up.

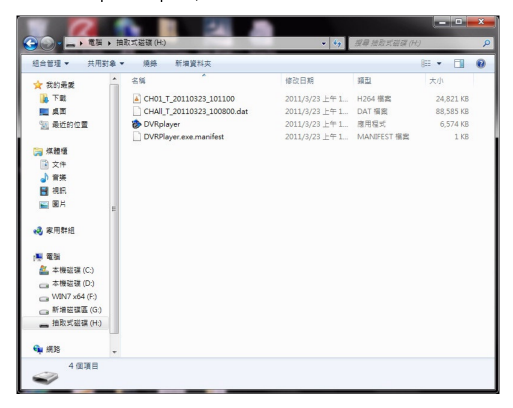


(6) When the backup is complete, a prompt will be displayed, as shown in the figure below.



(III) When the backup is complete, files should exist in the USB device:

(1) When the backup is complete, which files should exist?



- 1. DVRPlayer.exe => The DVR's own playback program after the backup is complete; able to play back the following two formats:
 - NonGeneric (*.dat dedicated format file)
 - Generic-H264 (h.264 format file)
- 2. *.h264 format file => The file that was backed up when Generic-H264 was selected.
- 3. *.dat dedicated format file. => The file that was backed up when NonGeneric was selected.
- (2) *.h264 format files could also be played back with VLC Player.

